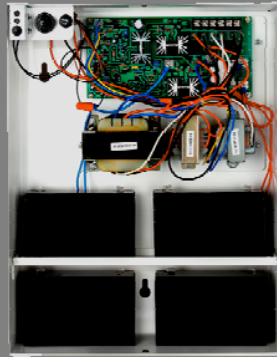


INVERTERS



What's the Difference Between IPS and UPS Inverter Systems?

- IPS – Interruptible Power Supply
 - Compatible with most types of lighting loads except for HID fixtures
- UPS – Uninterruptible Power Supply
 - Compatible with all types of lighting loads

Dual-Lite Synchron (UPS) Single Phase Central Lighting Inverter



- 400–2100 VA (Watts)
- Wall mountable
- Small footprint

Dual-Lite Spectron LSN (UPS), Single Phase Central Lighting Inverter



- 1 KVA – 17.5 KVA
- Stackable cabinetry
- 3 different battery types to choose from
- Standard with self-diagnostics

100 and 250 watt Inverters (IPS)

Dual-Lite
LiteGear[™]
100 watt

PHILIPS
bodine
100 and 250 watt

- Compact, AC power supply system
- Powers INC, CFL, LFL or LED lamps
- Full output of connected luminares
- 90 minute operation – UL 924 listed
- Operates normally on, normally off or switched loads
- Luminares may be mounted up to 1000' away
- Universal 120/277 VAC transformer



ELI Series (IPS)

Self-Diagnostic Emergency Lighting Inverters

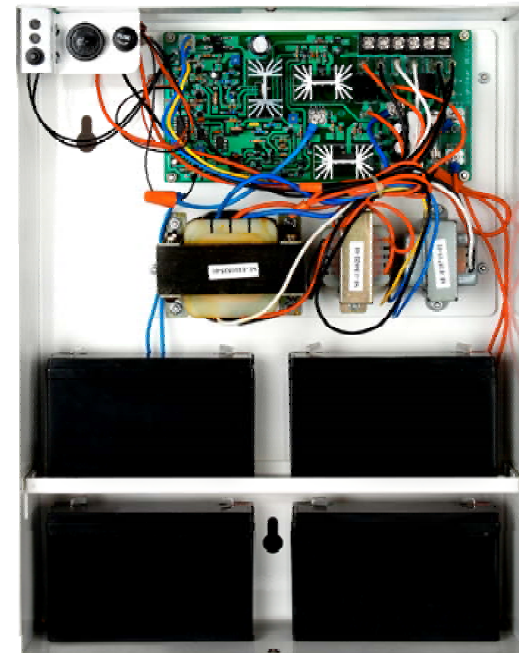
The Philips Bodine ELI-100-SD and ELI-250-SD

PHILIPS
bodine

DUAL LITE

LiteGearTM

100 watt
(IPS) Central Lighting Inverter



LiteGear[™]

(IPS) Central Lighting Inverter



Recessed Ceiling Mount



Surface Wall
Mount



Recessed Wall
Mount



Additional Features

- Heavy-duty steel with baked on powder-paint coating
- Emergency operation transfer in under 2 seconds (non-HID lamp sources)
- Auto-resetting, fused overload and short circuit protection
- Knockouts for back, top and side electrical entry
- Recessed back-box may be shipped ahead
- 20°C to 30°C operating temperature range
- Low voltage disconnect prevents deep battery discharge